

**ABSTRACT OF THE DISCLOSURE**

A rapid, simple-to-use method for preparing hybrid cells, applicable to fully differentiate, non-dividing cells, entails bringing at least two different cells into contact under conditions that promote cell fusion and then purifying the resultant hybrid without antibiotic or metabolic selection. This approach yields hybrid cells useful in a variety of applications, including clinical treatment regimens, as cellular modulators of the immune system.

5

002.433813.1